

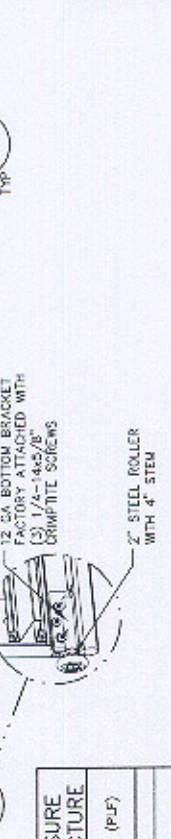
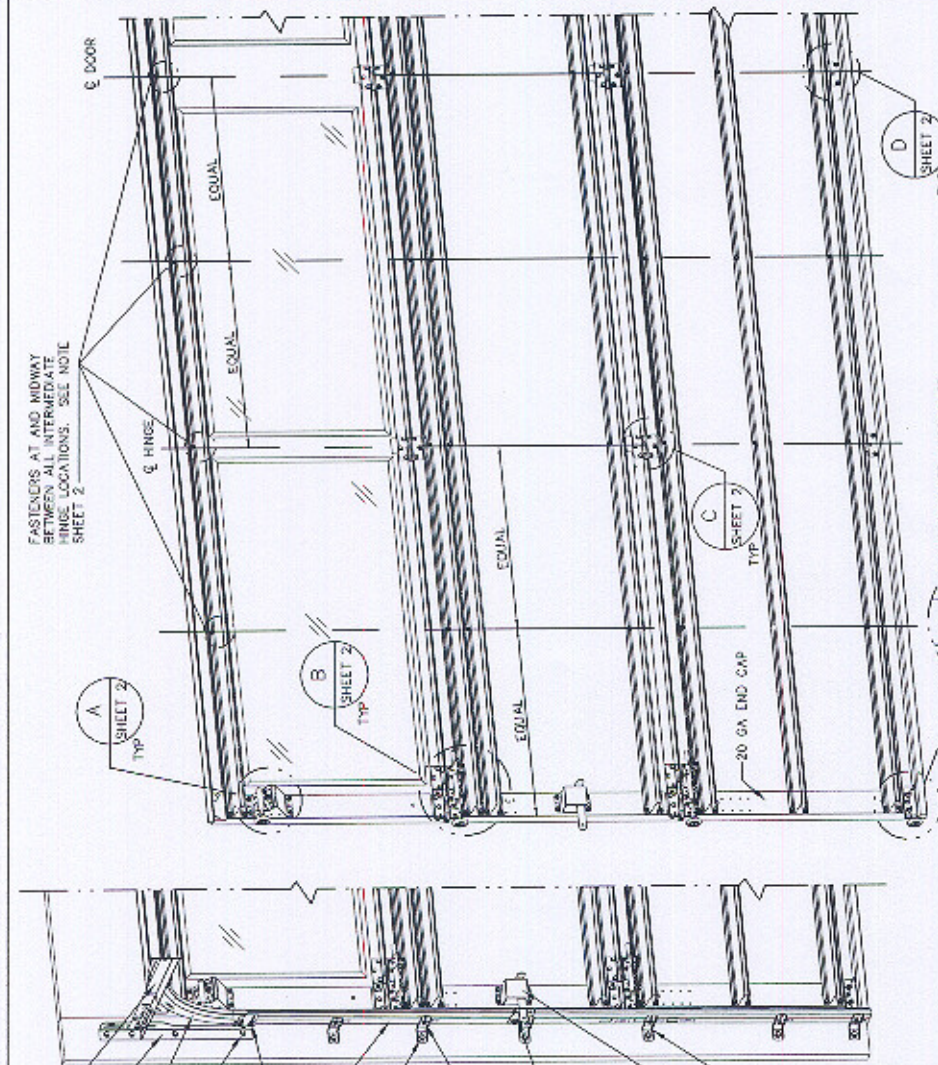
NOTES:

- GLAZING OPTIONS = .125" MINIMUM DSB GLAZING INSTALLED IN TOP SECTION (WITH OR WITHOUT DECORATIVE LITE FRAME DIVIDERS) MEETS UNIFORM STATIC WIND PRESSURES SHOWN ON THIS DRAWING. GLAZING IS NOT IMPACT RESISTANT AND DOES NOT MEET THE REQUIREMENTS FOR WIND-BORNE DEBRIS REGIONS.
- VINYL OR WOOD DOOR STOP NAILED A MAXIMUM OF 6" O.C. MUST OVERLAP TOP AND BOTH ENDS OF PANELS MINIMUM 7/16" TO MEET NEGATIVE PRESSURES.
- U-DAR STEEL TO HAVE A MINIMUM YIELD OF 80 KSI.
- SLIDE LOCK OR OPERATOR REQUIRED.
- THE DESIGN OF THE SUPPORTING STRUCTURAL ELEMENTS SHALL BE THE RESPONSIBILITY OF THE PROFESSIONAL OF RECORD FOR THE BUILDING OR BUILDING AND IN ACCORDANCE WITH CURRENT BUILDING CODES FOR THE LOADS LISTED ON THIS DRAWING.
- SECTION STEEL TO HAVE THE FOLLOWING MINIMUM THICKNESS:

 - EXTERIOR = 27 GA
 - INTERIOR = 30 GA

- DOOR JAMB TO BE MINIMUM 2x6 STRUCTURAL GRADE LUMBER. REFER TO JAMB CONNECTION STRUCTURE.
- FND CAPS ON TOP AND BOTTOM SECTIONS SHALL BE FACTORY ADHERED TO SECTION WITH SILAPRENE 8324 OR SILAPRENE MG344 ADHESIVE OR EQUAL. ADHESIVE SHALL BE APPLIED WITH (3) EQUALLY SPACED 3/16" WIDE BEADS FOR FULL HEIGHT OF END CAP.
- SLIDE LOCK EACH END (NOT REQUIRED WITH OPERATOR -- SEE NOTE 4)
- 15 GA AB-1 JAMB BRACKETS. SEE SCHEDULE FOR QUANTITY AND LOCATION.

NOTE: (3) SECTION DOOR SHOWN,
SEE PAGE 2 FOR U-BAR LOCATIONS
FOR (4) SECTION DOORS.



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JAMB BRACKET SCHEDULE			
DOOR HEIGHT	NO. OF JAMB SECTIONS	LOCATION OF CENTERLINE OF JAMB BRACKETS FROM BOTTOM OF TRACK (ALL DIMENSIONS ± 1")	UNIFORM LOAD EACH JAMB (PSF)
7'-0"	3	2', 10", 26", 42", 55", 63", 75"	4184.0/-200.0
8'-0"	4	2', 10", 28", 39", 48", 57", 66", 75"	+184.0/-200.0

SUPERIMPOSED DESIGN PRESSURE LOADS ON SUPPORTING STRUCTURE			
DOOR WIDTH	DOOR HEIGHT	APPROVED SIZES	SCALE: N.T.S. SIZE: A

DESIGN (PSF):	+23.00/-25.00	MAX WIDTH: 18'-0"	DATE: 1/17/06	NAME: CRT
TEST (PSF):	+34.50/-37.50	MAX HEIGHT: 6'-0"	DRAWN: 1/17/06	CRT
IMPACT/CYClic RATED (YES/NO):	NO	MAX SECTION HEIGHT: 28'	CHECKED: 2/19/06	MRB

SHEET 1 OF 2

DRAWING PART NO. REV.
318950 P3



3395 ADDISON DRIVE
PENSACOLA, FLORIDA 32514
(850) 474-9800

WINDLOAD SPECIFICATION OPTION CODE 0529				
5500/9700	5500/9700	5500/9700	5500/9700	5500/9700

MARK R. BARROW, PE
FLORIDA LICENSE NO. 57389

